

The Odisha Gazette



EXTRAORDINARY
PUBLISHED BY AUTHORITY

No. 767, CUTTACK, THURSDAY, APRIL 06, 2023 / CHAITRA 16, 1944

DEPARTMENT OF STEEL & MINES

NOTIFICATION

The 6th April, 2023

.Sub.:Allotment of Handibhanga iron ore block of Keonjhar & Sundargarh District over a tentative area of 19.290 Sq. km. and Katupali iron oreblock of Kenjhar District over a tentative area of 12.259 Sq. km. for exploration by the OMECL under rule 67 of MC Rules 2016.

No.3459—SM-AE-ME-0006/2022/S&M – Whereas, Ministry of Mines, Government of India has notified the Odisha Mineral Exploration Corporation Ltd. (OMECL) under the second provision to sub-section (1) of Section-4 of the Mines & Mineral (Development & Regulation) Act, 1957 vide its Notification No. 389 (E) GSR, dated the 23rd April, 2018.

Whereas, the Director of Mines and Geology, Odisha vide his letter No.2741/DoMG dtd.23rd February, 2023 & letter No.4539/DM dtd.23rd March, 2023 has proposed for allotment of allotment of Handibhanga iron ore block of Keonjhar & Sundargarh District over a tentative area of 19.290 Sq. km. and Katupali iron ore block of Kenjhar District over a tentative area of 12.259 Sq. km. for a period of two years for carrying out exploration by the OMECL.

Now, therefore, after careful consideration, Government have been pleased to allottwo sub-blocks of Malangtoli iron ore block namely; Handibhanga iron ore block of Keonjhar & Sundargarh District over a tentative area of 19.290 Sq. km. and Katupali iron ore block of Keonjhar District over a tentative area of 12.259 Sq. km. for a period of two years for carrying out exploration by the OMECL upto G2 level of UNFC.

The details of Blocks for carrying out exploration are duly mentioned in separate sheets at ***Annexure-I***.

By Order of the Governor
D.K. SINGH
Additional Chief Secretary to Government

1. HANDBHANGA BLOCK (T.S. No. F45N5)					
SI. NO.	PILLAR ID	EASTING	NORTHING	LONG	LAT
1	1	327723.328	2415324.166	85°19'59.161"	21°50'00.406"
2	2	327739.340	2416449.037	85°19'59.295"	21°50'36.983"
3	3	327887.391	2416434.667	85°20'04.456"	21°50'36.568"
4	4	328238.343	2416400.604	85°20'16.690"	21°50'35.584"
5	5	328339.104	2418966.965	85°20'19.234"	21°51'59.055"
6	6	328381.503	2420046.856	85°20'20.305"	21°52'34.178"
7	7	329984.881	2419880.168	85°21'16.216"	21°52'29.320"
8	8	329922.019	2418874.635	85°21'14.401"	21°51'56.606"
9	9	329852.410	2417761.174	85°21'12.392"	21°51'20.382"
10	10	330760.604	2417668.348	85°21'44.056"	21°51'17.679"
11	11	330945.320	2419126.104	85°21'49.949"	21°52'05.137"
12	12	330915.346	2419128.688	85°21'48.904"	21°52'05.211"
13	13	330484.944	2419165.792	85°21'33.899"	21°52'06.268"
14	14	330502.295	2419390.382	85°21'34.420"	21°52'13.576"
15	15	330554.117	2420061.156	85°21'35.976"	21°52'35.402"
16	16	330550.524	2420061.623	85°21'35.851"	21°52'35.415"
17	17	329235.324	2420232.327	85°20'49.976"	21°52'40.507"
18	18	328714.878	2420300.856	85°20'31.821"	21°52'42.553"
19	19	328747.219	2420558.599	85°20'32.851"	21°52'50.944"
20	20	328777.597	2420800.703	85°20'33.818"	21°52'58.826"
21	21	331222.017	2420786.915	85°21'58.972"	21°52'59.228"
22	22	331223.586	2420753.772	85°21'59.039"	21°52'58.151"
23	23	331227.500	2420692.326	85°21'59.198"	21°52'56.155"
24	24	331241.414	2420548.423	85°21'59.736"	21°52'51.481"
25	25	331243.847	2420512.804	85°21'59.834"	21°52'50.324"
26	26	331250.821	2420454.899	85°22'00.098"	21°52'48.444"
27	27	331254.400	2420405.736	85°22'00.241"	21°52'46.847"
28	28	331265.973	2420256.860	85°22'00.699"	21°52'42.011"
29	29	331264.974	2420217.532	85°22'00.679"	21°52'40.732"
30	30	331212.287	2420096.268	85°21'58.889"	21°52'36.771"
31	31	331196.391	2420084.310	85°21'58.339"	21°52'36.377"
32	32	331161.438	2420061.313	85°21'57.130"	21°52'35.617"
33	33	331123.310	2420012.430	85°21'55.820"	21°52'34.014"
34	34	331154.274	2420025.520	85°21'56.894"	21°52'34.451"
35	35	331239.378	2419973.585	85°21'59.878"	21°52'32.792"
36	36	331271.894	2419885.004	85°22'01.043"	21°52'29.923"
37	37	331320.152	2419879.688	85°22'02.726"	21°52'29.767"
38	38	331473.052	2419954.775	85°22'08.024"	21°52'32.261"
39	39	331519.968	2419880.718	85°22'09.686"	21°52'29.869"
40	40	331639.903	2419831.725	85°22'13.881"	21°52'28.318"

SI. NO.	PILLAR ID	EASTING	NORTHING	LONG	LAT
41	41	331758.524	2419763.719	85°22'18.038"	21°52'26.148"
42	42	331832.704	2419726.622	85°22'20.636"	21°52'24.967"
43	43	331940.769	2419679.009	85°22'24.417"	21°52'23.456"
44	44	331983.586	2419641.403	85°22'25.922"	21°52'22.248"
45	45	332102.767	2419534.746	85°22'30.113"	21°52'18.822"
46	46	332118.947	2419463.496	85°22'30.703"	21°52'16.511"
47	47	332194.348	2419426.872	85°22'33.343"	21°52'15.346"
48	48	332220.583	2419344.028	85°22'34.287"	21°52'12.662"
49	49	332303.526	2419244.240	85°22'37.213"	21°52'09.446"
50	50	332339.955	2419187.995	85°22'38.502"	21°52'07.630"
51	51	332524.043	2419144.411	85°22'44.930"	21°52'06.276"
52	52	332627.076	2419060.659	85°22'48.549"	21°52'03.588"
53	53	332738.854	2419055.650	85°22'52.444"	21°52'03.463"
54	54	332864.020	2419073.589	85°22'56.798"	21°52'04.090"
55	55	332977.815	2419078.299	85°23'00.759"	21°52'04.282"
56	56	333060.306	2419121.888	85°23'03.617"	21°52'05.727"
57	57	333196.686	2419097.581	85°23'08.376"	21°52'04.983"
58	58	333272.053	2419042.694	85°23'11.021"	21°52'03.224"
59	59	333312.247	2419012.174	85°23'12.432"	21°52'02.246"
60	60	333393.907	2418974.829	85°23'15.290"	21°52'01.060"
61	61	333705.604	2419023.895	85°23'26.129"	21°52'02.761"
62	62	333818.137	2419037.499	85°23'30.043"	21°52'03.242"
63	63	333990.537	2418790.243	85°23'36.138"	21°51'55.261"
64	64	334168.330	2418744.491	85°23'42.347"	21°51'53.834"
65	65	334269.881	2418681.920	85°23'45.907"	21°51'51.834"
66	66	334319.652	2418686.622	85°23'47.639"	21°51'52.004"
67	67	334395.237	2418700.153	85°23'50.266"	21°51'52.470"
68	68	334539.185	2418741.319	85°23'55.265"	21°51'53.857"
69	69	334726.862	2418819.456	85°24'01.774"	21°51'56.461"
70	70	334858.285	2418646.969	85°24'06.414"	21°51'50.897"
71	71	334880.519	2418623.744	85°24'07.196"	21°51'50.149"
72	72	334937.398	2418590.883	85°24'09.189"	21°51'49.100"
73	73	334937.398	2418590.479	85°24'09.190"	21°51'49.087"
74	74	334790.904	2418593.322	85°24'04.086"	21°51'49.130"
75	75	334671.293	2418595.558	85°23'59.919"	21°51'49.162"
76	76	334520.491	2418598.438	85°23'54.666"	21°51'49.205"
77	77	334392.439	2418600.639	85°23'50.205"	21°51'49.233"
78	78	334155.036	2418604.727	85°23'41.935"	21°51'49.286"
79	79	333931.659	2418608.583	85°23'34.153"	21°51'49.335"
80	80	333815.491	2418610.603	85°23'30.106"	21°51'49.361"
81	81	333631.842	2418613.796	85°23'23.709"	21°51'49.403"
82	82	333536.779	2418615.432	85°23'20.397"	21°51'49.423"
83	83	333423.978	2418617.362	85°23'16.468"	21°51'49.448"

SI. No.	PILLAR ID	EASTING	NORTHING	LONG	LAT
84	84	333329.126	2418619.012	85°23'13.163"	21°51'49.469"
85	85	333113.337	2418622.758	85°23'05.646"	21°51'49.517"
86	86	332776.588	2418628.543	85°22'53.915"	21°51'49.590"
87	87	332656.552	2418630.689	85°22'49.734"	21°51'49.619"
88	88	332553.338	2418632.297	85°22'46.138"	21°51'49.636"
89	89	332245.570	2418637.757	85°22'35.417"	21°51'49.708"
90	90	332265.212	2418481.967	85°22'36.158"	21°51'44.650"
91	91	332321.839	2418033.309	85°22'38.295"	21°51'30.082"
92	92	332343.556	2417861.474	85°22'39.115"	21°51'24.503"
93	93	332359.228	2417736.632	85°22'39.706"	21°51'20.450"
94	94	332400.810	2417407.265	85°22'41.276"	21°51'09.756"
95	95	332470.106	2416860.986	85°22'43.889"	21°50'52.019"
96	96	332473.348	2416828.624	85°22'44.014"	21°50'50.968"
97	97	332505.047	2416580.297	85°22'45.209"	21°50'42.905"
98	98	332525.358	2416419.742	85°22'45.975"	21°50'37.692"
99	99	332379.245	2416423.996	85°22'40.885"	21°50'37.780"
100	100	332095.704	2416432.337	85°22'31.008"	21°50'37.954"
101	101	332022.332	2416434.295	85°22'28.452"	21°50'37.993"
102	102	331963.451	2416436.274	85°22'26.401"	21°50'38.037"
103	103	331835.932	2416439.659	85°22'21.959"	21°50'38.103"
104	104	331800.454	2416440.556	85°22'20.723"	21°50'38.120"
105	105	331798.620	2416391.289	85°22'20.677"	21°50'36.518"
106	106	331797.410	2416362.187	85°22'20.646"	21°50'35.571"
107	107	331785.552	2416078.118	85°22'20.338"	21°50'26.331"
108	108	331775.446	2415834.689	85°22'20.075"	21°50'18.413"
109	109	331765.346	2415602.323	85°22'19.809"	21°50'10.855"
110	110	331764.696	2415573.074	85°22'19.797"	21°50'09.904"
111	111	331760.901	2415486.362	85°22'19.697"	21°50'07.084"
112	112	331753.790	2415337.244	85°22'19.504"	21°50'02.233"
113	113	331750.898	2415279.199	85°22'19.425"	21°50'00.345"

2. KATUPALI BLOCK (T.S. No. F45N5)					
SI. No.	PILLAR_ID	EASTING	NORTHING	LONGITUDE	LATITUDE
1	1	335278.928	2415234.450	85°24'22.295"	21°50'00.090"
2	2	335405.853	2415419.448	85°24'26.647"	21°50'06.148"
3	3	335607.147	2415712.916	85°24'33.552"	21°50'15.756"
4	4	335422.541	2415813.160	85°24'27.086"	21°50'18.953"
5	5	335297.336	2415662.867	85°24'22.781"	21°50'14.024"
6	6	335083.402	2415422.786	85°24'15.419"	21°50'06.148"
7	7	334876.384	2415597.626	85°24'08.147"	21°50'11.764"
8	8	334649.660	2415787.756	85°24'00.184"	21°50'17.866"
9	9	334468.058	2415940.027	85°23'53.804"	21°50'22.758"
10	10	334242.389	2415678.215	85°23'46.039"	21°50'14.168"
11	11	334088.897	2415806.838	85°23'40.648"	21°50'18.298"
12	12	334111.298	2415859.915	85°23'41.409"	21°50'20.031"
13	13	334166.988	2415992.232	85°23'43.300"	21°50'24.352"
14	14	334219.862	2416117.686	85°23'45.096"	21°50'28.448"
15	15	334238.623	2416161.323	85°23'45.733"	21°50'29.873"
16	16	334267.626	2416231.073	85°23'46.718"	21°50'32.151"
17	17	334320.537	2416357.085	85°23'48.515"	21°50'36.266"
18	18	334351.359	2416429.976	85°23'49.562"	21°50'38.646"
19	19	334379.635	2416496.890	85°23'50.522"	21°50'40.831"
20	20	334542.685	2416883.841	85°23'56.060"	21°50'53.467"
21	21	334573.224	2416955.941	85°23'57.098"	21°50'55.822"
22	22	334678.483	2417206.152	85°24'00.673"	21°51'03.992"
23	23	334778.827	2417444.246	85°24'04.081"	21°51'11.767"
24	24	334827.233	2417559.885	85°24'05.725"	21°51'15.543"
25	25	334871.935	2417665.409	85°24'07.244"	21°51'18.989"
26	26	334884.419	2417696.097	85°24'07.668"	21°51'19.991"
27	27	334921.293	2417784.881	85°24'08.920"	21°51'22.890"
28	28	334975.277	2417914.470	85°24'10.753"	21°51'27.121"
29	29	335033.151	2418049.919	85°24'12.720"	21°51'31.545"
30	30	335103.896	2418211.279	85°24'15.126"	21°51'36.815"
31	31	335175.558	2418374.628	85°24'17.563"	21°51'42.150"
32	32	335267.345	2418584.040	85°24'20.684"	21°51'48.989"
33	33	335133.341	2418586.634	85°24'16.016"	21°51'49.028"
34	34	335001.326	2418589.239	85°24'11.417"	21°51'49.068"
35	35	334937.398	2418590.479	85°24'09.191"	21°51'49.086"
36	36	334937.398	2418590.883	85°24'09.189"	21°51'49.100"
37	37	335029.825	2418607.937	85°24'12.402"	21°51'49.686"
38	38	335135.281	2418627.921	85°24'16.068"	21°51'50.371"
39	39	335252.713	2418633.569	85°24'20.156"	21°51'50.594"
40	40	335317.083	2418641.490	85°24'22.396"	21°51'50.874"
41	41	335520.040	2418578.083	85°24'29.487"	21°51'48.881"
42	42	335488.160	2418611.302	85°24'28.365"	21°51'49.950"

SI. NO.	PILLAR_ID	EASTING	NORTHING	LONGITUDE	LATITUDE
43	43	335504.235	2418610.350	85°24'28.925"	21°51'49.924"
44	44	335537.654	2418611.080	85°24'30.089"	21°51'49.959"
45	45	335609.254	2418609.824	85°24'32.583"	21°51'49.942"
46	46	335741.756	2418601.732	85°24'37.201"	21°51'49.724"
47	47	335800.270	2418598.120	85°24'39.241"	21°51'49.626"
48	48	335833.273	2418651.647	85°24'40.371"	21°51'51.377"
49	49	335854.392	2418704.836	85°24'41.087"	21°51'53.114"
50	50	335882.085	2418772.172	85°24'42.027"	21°51'55.313"
51	51	335924.585	2418868.325	85°24'43.473"	21°51'58.453"
52	52	335946.109	2418917.029	85°24'44.205"	21°52'00.044"
53	53	336107.759	2419272.837	85°24'49.708"	21°52'11.666"
54	54	336149.655	2419368.959	85°24'51.133"	21°52'14.805"
55	55	336291.093	2419695.330	85°24'55.942"	21°52'25.464"
56	56	336319.851	2419759.619	85°24'56.921"	21°52'27.564"
57	57	336399.395	2419938.351	85°24'59.628"	21°52'33.401"
58	58	336482.847	2420153.785	85°25'02.457"	21°52'40.434"
59	59	336560.581	2420336.889	85°25'05.099"	21°52'46.413"
60	60	336513.719	2420459.097	85°25'03.423"	21°52'50.370"
61	61	336513.910	2420459.287	85°25'03.430"	21°52'50.377"
62	62	336577.104	2420356.308	85°25'05.668"	21°52'47.050"
63	63	336946.375	2420287.928	85°25'18.555"	21°52'44.950"
64	64	337236.250	2420233.030	85°25'28.673"	21°52'43.262"
65	65	337366.116	2420209.738	85°25'33.205"	21°52'42.548"
66	66	337411.914	2420197.073	85°25'34.804"	21°52'42.151"
67	67	337108.614	2420199.974	85°25'24.238"	21°52'42.144"
68	68	336851.024	2420197.329	85°25'15.266"	21°52'41.972"
69	69	336850.561	2419892.568	85°25'15.359"	21°52'32.064"
70	70	336850.305	2419599.725	85°25'15.455"	21°52'22.542"
71	71	336849.003	2419257.934	85°25'15.532"	21°52'11.430"
72	72	336978.727	2419256.895	85°25'20.051"	21°52'11.439"
73	73	336980.700	2418988.409	85°25'20.216"	21°52'02.711"
74	74	337224.272	2418988.360	85°25'28.700"	21°52'02.790"
75	75	337529.649	2418988.619	85°25'39.336"	21°52'02.900"
76	76	337834.326	2418988.454	85°25'49.948"	21°52'02.996"
77	77	337834.060	2419207.928	85°25'49.861"	21°52'10.132"
78	78	338033.758	2419207.844	85°25'56.817"	21°52'10.195"
79	79	338033.198	2419462.373	85°25'56.707"	21°52'18.470"
80	80	338032.947	2419767.203	85°25'56.590"	21°52'28.381"
81	81	338033.821	2419983.681	85°25'56.544"	21°52'35.420"
82	82	338027.702	2419984.525	85°25'56.330"	21°52'35.445"
83	83	338026.935	2419995.411	85°25'56.300"	21°52'35.799"
84	84	338033.378	2419993.844	85°25'56.525"	21°52'35.750"
85	85	338032.151	2420024.785	85°25'56.471"	21°52'36.756"

SI. No.	PILLAR_ID	EASTING	NORTHING	LONGITUDE	LATITUDE
86	86	337992.755	2420019.267	85°25'55.101"	21°52'36.563"
87	87	337919.365	2419984.040	85°25'52.557"	21°52'35.393"
88	88	337803.608	2419817.266	85°25'48.584"	21°52'29.933"
89	89	337762.086	2419752.853	85°25'47.160"	21°52'27.825"
90	90	337590.409	2419914.117	85°25'41.123"	21°52'33.011"
91	91	337519.921	2420123.993	85°25'38.593"	21°52'39.811"
92	92	337551.158	2420328.629	85°25'39.608"	21°52'46.475"
93	93	337767.413	2420615.398	85°25'47.039"	21°52'55.870"
94	94	337644.604	2420690.069	85°25'42.734"	21°52'58.257"
95	95	337761.584	2420702.667	85°25'46.805"	21°52'58.705"
96	96	337767.008	2420726.852	85°25'46.985"	21°52'59.494"
97	97	339526.750	2420720.568	85°26'48.288"	21°52'59.871"
98	98	336345.459	2415225.012	85°24'59.438"	21°50'00.141"
99	99	336721.095	2417930.565	85°25'11.552"	21°51'28.231"
100	100	336503.481	2418107.503	85°25'03.909"	21°51'33.911"
101	101	336401.571	2418190.365	85°25'00.330"	21°51'36.571"
102	102	336648.833	2418559.838	85°25'08.810"	21°51'48.666"
103	103	336661.371	2418578.572	85°25'09.240"	21°51'49.279"
104	104	336909.226	2418545.724	85°25'17.884"	21°51'48.294"
105	105	337025.263	2418774.824	85°25'21.844"	21°51'55.781"
106	106	337325.176	2418765.701	85°25'32.294"	21°51'55.584"